EPA 8700-22

produce completed copy of this copy and send to DTSC within 30 days.)

C A	California—Environmental Protection Agency pproved OMB No. 2050-0039 (Expires 9-30-99) print or type. Form designed for use on elite (12-pil	See Instru	ctions on back of	page 6.	Department of Toxic Substances Control Sacramento, California
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No	> Z of 1	Information in the shaded areas is not required by Federal law.
55	3. Generator's Name and Mailing Address 1907 STRET & NOF 2007 STREET & NOF	BOEING MANDIE A CA 90502		State Manifest Document N	97494392
852-7	5. Transporter 1 Company Name	6. US EPA ID Number		State Transporter's ID	
CALL 1-800-852-755	7. Transporter 2 Company Name	8. US EPA ID Number	240808	Transporter's Phone State Transporter's ID	800 669-5740
CALL	Designated Facility Name and Site Address	10. US EPA ID Number		Transporter's Phone State Facility's ID	
CALIFORNIA,	SAFETY-KLEEN CORP 2120 SOUTH YALE ST	000504	5.1397 6	CATDOO\$	734 241 7047
	11. US DOT Description (including Proper Shipp	ing Name, Hazard Class, and ID Number)	12. Contain No.	Type 13. Total Quantity	14. Unit Wt/Vol I. Waste Number
CENTER 1-800-424-8802: WITHIN	WASTE COMPOUND (MONOETHANOLAMINE b. DOOS, DO18, DO27DO	S. CLEANING LIQUID ()8 NA1760 PGIII(DO (190040)(ERG#154)7.	36) ₆₃ 0121	PMODIOIOG	G EPA/Other 741 State D006
00-424-88	RO WASTE COMBU (PETROLEUM NAPHTE c.(D006,D008,D018,I		128, 000	PMOUD 85	G EPA/Other 741 State DOO1
NTER 1-80	d				EPA/Other State
SE CE	J. Additional Descriptions for Materials Listed Ab	19Yê		Handling Codes for Waster	EPA/Other s Listed Above
IAL RES	IA) D008 D018 D027 D006 D008 D027 D04		D018 c.	14 01	b. 14 01 d.
HE NATIONAL	15. Special Handling Instructions and Additional EMERGENCY RESP 800 SK CORP AUTHORIZED	Information -468-1760(24 HR). TO RETAIN LICENSE	MFST R/T# (IF UNDELIVE) SUBSEQUEN	94576584 7- RABLE RETUR F CARRIERS	088-05-1614 N TO GENERATOR. AS NECESSARY.
CALL	16. GENERATOR'S CERTIFICATION: I hereby de marked, and labeled, and are in all respect	clare that the contents of this consignment are ful in proper condition for transport by highway a	lly and accorately described according to applicable inter	obove by proper shipping national and national gover	ame and are Nassified, packed, nment regulations.
EMERGENCY OR SPILL, CALL THE N	practicable and that I have selected the practicable	that I have a program in place to reduce the vo cticable method of treatment, storage, or dispos vantity generator, I have made a good faith effo	al currently available to me	which minimizes the preser	nt and future threat to human health
<u>ک</u>	Printed/Typed Name	Signature	V Vill Ville	- Secretary Comments	Month Day Year
EMERGE	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Signature Some	nh m // d		Month Day Year
CASE OF	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Signature \		*	Month Day Year
Z A C I	19. Discrepancy Indication Space	'			
notion I	20. Facility Owner or Operator Certification of r Printed/Typed Name	eceipt of hazardous materials covered by this ma Signature	anifest except as noted in Ite	m 19,	Month Day Year
) Y		DO NOT WRITE BEI			

GENERATOR RETAINS



GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL REGULATED CONSTITUENTS PRIOR TO DISPOSAL. UHC NOTICE:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. CATUOD6/3976

(DESIGNATED FACILITY)

	2/10	< 1.1		1.11	120	31-2-201
ــــاDRESS:	2100°	- 1/11e	MANIA	177111	Wy "	16/07

Under manifest/sales service number 97494397 V the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal.

A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment. THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS Ignitable Liquid (High TOC Subcategory) Combustion (CMBST) L Halogenated Organic Compounds (HOC's)≥1000 mg/l or recovery (RORGS)(40 CFR 268.42)(non-waste water) Waste Petroleum E D006 Cadmium 1.0 (non-waste water) MG/L Naphtha D008 Lead 5.0 (non-waste water) MG/L Α D018 Benzene 10 (non-waste water) MG/KG S D027 1, 4-Dichlorobenzene 6.0 (non-waste water) MG/KG D039 Ε Tetrachloroethylene 6.0 (non-waste water) MG/KG D040 Trichloroethylene 6.0 (non-waste water) MG/KG Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) D001 Cadmium D006 1.0 (non-waste water) MG/L Waste Petroleum D008 5.0 (non-waste water) MG/L Lead Naphtha D018 Benzene 10 (non-waste water) MG/KG D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG H D006 Cadmium 1.0 (non-waste water) MG/L Ε D008 Actrel Solvent Lead 5.0 (non-waste water) MG/L D018 (If customer specific Benzene 10 (non-waste water) MG/KG TCLP is not available) D039 Tetrachloroethylene Д 6.0 (non-waste water) MG/KG D040 Trichloroethylene 6.0 (non-waste water) MG/KG P D006 Þ Cadmium 1.0 (non-waste water) MG/L Aqueous Parts Washer D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG R D008 Lead 5.0 (non-waste water) MG/L 0 D018 Benzene 10 (non-waste water) MG/KG Waste Petroleum P D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG Naphtha 150 D040 Trichloroethylene 6.0 (non-waste water) MG/KG D006 Cadmium 1.0 (non-waste water) MG/L Tetrachloroethylene Aqueous Brake Cleaner D039 6.0 (non-waste water) MG/KG A Trichloroethylene D040 6.0 (non-waste water) MG/KG Waste Petroleum Ignitable Liquid (High TOC Subcategory) D001 CMBST, or RORGS (40 CFR 268.42)(non-waste water) Naphtha (sludges from D006 Cadmium E 1.0 (non-waste water) MG/L Safety-Kleen Service D008 Lead 5.0 (non-waste water) MG/L Tetrachloroethylene Center Operations) D039 6.0 (non-waste water) MG/KG В Photo Imaging D011 Silver O 5.0 (non-waste water) MG/L X D006 Cadmium 1.0 (non-waste water) MG/L D008 E Lead 5.0 (non-waste water) MG/L Waste Compound D018 Benzene 10 (non-waste water) MG/KG Cleaning Liquid/ D027 1, 4-Dichlorobenzene 6.0 (non-waste water) MG/KG D039 Tetrachloroethylene Immersion cleaner 699 6.0 (non-waste water) MG/KG D040 Trichloroethylene 6.0 (non-waste water) MG/KG Waste Gasoline D001 Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42)(non-waste water) **Filters** Benzene D018 10 (non-waste water) MG/KG MACHINE SPECIFIC EXCESS FLUID IN DRUM? OFF-COLOR? | MORE THAN 30% UNUSUAL **UNUSUAL MATERIALS** NUMBER **GRAVITY** INCLUDED/ADDED? (Y/N) (MS>2/3)(C>1/3)(Y/N) SOLIDS? (Y/N) ODOR? (Y/N)

SPECIFIC GRAVITY ACCEPTANCE GUIDELINES

Generator Company ___

SALES REPRESENTATIVE SIGNATURE

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste). *These treatment standards do not preclude reclamation prior to final disposition.